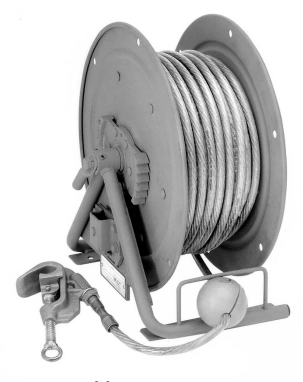
# **Utility Grounding Reels**

## HANNAY TRUCK GROUNDING REELS

- Easy cable pay-out.
- Quick and convenient rewind gets you back in service
- Heavy-duty steel construction stands up to demanding
- Independently tested to 43 kA for 30 cycles.\*
- Bolt-down design.
- Manual or Automatic Spring Rewind available.
- Helps meet OSHA requirements for vehicle grounding. \*\*
- Supplied with or without optional cable & clamp.



Model SGCR 10-17-19 **Spring Rewind** 

**Standard Configuration Shown** with optional cable & clamp



Model GCR 10-17-19 Manual Rewind

**Standard Configuration Shown** 



\* Although Hannay SGCR and GCR series grounding reels are rated to 43 kA for 30 cycles (the maximum fault current rating for 4/0 cable), the size and spring pull force of the reel effectively limits use of these reels to 2/0 cable and smaller. 2/0cable has a maximum fault current rating of 27 kA. Please refer to ASTM 855-90 (Standard Specification for Temporary Grounding Systems) for more information.

### For use on:

- Construction Vehicles
- Maintenance Vehicles
- Utility Vehicles
- Rescue & HazMat Vehicles

\*\* OSHA Subpart V, Section 1926.952 requires grounding of vehicles working near energized lines or equipment. Hannay grounding reels help meet this requirement and encourage crew compliance by providing a simple, efficient method of handling heavy grounding cable.

H-0607-GR

Rev 1

sales@hannayreelsusa.com

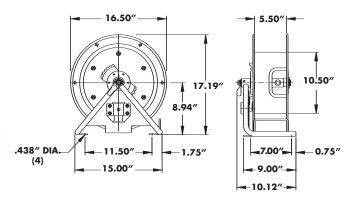
# SGCR/GCR/GC

# Model SGCR 10-17-19 Spring Rewind Grounding Reel

- Fast, convenient automatic spring rewind.
- A ratchet mechanism locks the reel.
- Built-in cable hoop.
- Internal rotary device.
- Parts list drawing, request ISO 95.



Standard Configuration Shown with optional cable & clamp

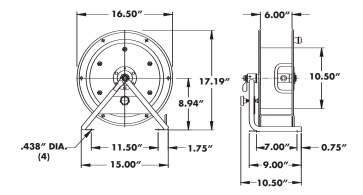


# Model GCR 10-17-19 Manual Rewind Grounding Reel

- Offers manual rewind with a hand crank permanently attached to the disc.
- An internal rotary device.



Standard Configuration Shown



## Model GC 10-17-19 Manual Storage Reel (Not Shown)

- "STORAGE ONLY"
- Manual rewind with a hand crank permanently attached to the disc.

Model Number				<b>Approx. Weight</b> <u>lb.</u> kg	
	<b>0.50 O.D. (in)</b>	<b>0.63 O.D. (in)</b>	<b>0.66 O.D. (in)</b>	NET	SHIP
	13 O.D. (mm)	16 O.D. (mm)	17 O.D. (mm)	(less cable)	(less cable)
SGCR 10-17-19	<b>75</b>	<b>75</b>	<b>65</b>	<b>43</b>	<b>52</b>
	22.9	22.9	19.8	20	24
GCR 10-17-19	<b>150</b>	<b>90</b>	<b>90</b>	<b>30</b>	<b>36</b>
	45.7	27.4	27.4	14	16
GC 10-17-19	<b>150</b>	<b>90</b>	<b>90</b>	<b>28</b>	<b>34</b>
	45.7	27.4	27.4	13	15

#### \*Note:

If shipping reel with cable, add 16 lbs for packaging, plus weight of cable.

Cable Weights: #2 gauge = .28 lb/ft 1/0 gauge = .43 lb/ft 2/0 gauge = .52 lb/ft

# Reels The reel leader.

553 State Route 143 Westerlo, NY 12193-0159 Telephone 518-797-3791 Toll Free 1-877-GO REELS (467-3357) FAX 1-800-REELING (733-5464) USA FAX 1-518-797-3259 (International)

Website: www.hannay.com E-mail: reels@hannay.com

### 2M HP 2-07

### To Order (Specify all items listed):

- Cable gauge, length, and O.D.
- Complete model number

Reels can be shipped as a parcel package (via FedEx or UPS ground).

Form H-0607-GR Rev 1